



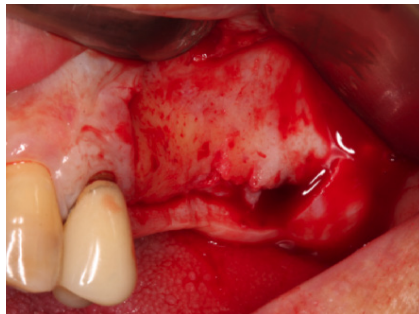
CASE 02

Cirurgiões: Danilo MAEDA

Diagnóstico:

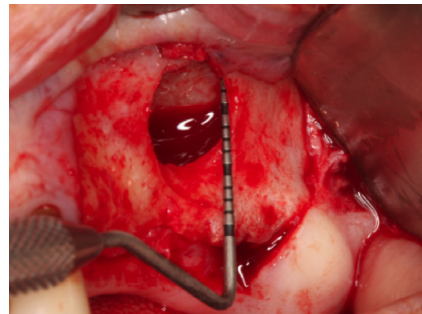
Paciente:

Follow Up ≈



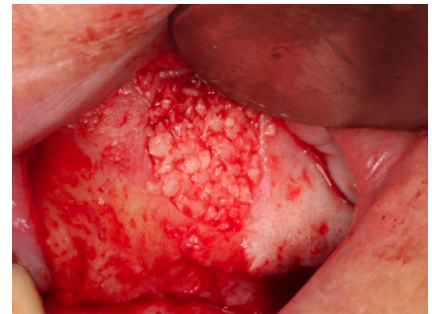
Situação clínica pré-operatória

Clinical situation pre-operatively



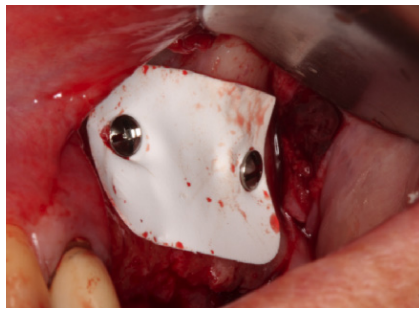
Vista clínica da área do seio maxilar

Clinical view of the Sinus lift area.



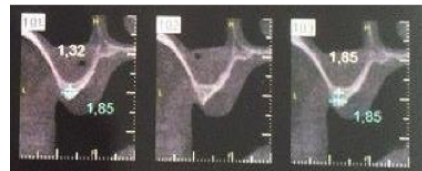
Bonefill Porous preenchendo completamente a janela lateral alinhada com a parede do osso vestibular.

Bonefill Porous completely fills the lateral window aligned with the buccal bone wall



A janela lateral é coberta com membrana de PTFE (Surgitime PTFE)

The lateral window is covered with a Surgitime PTFE barrier



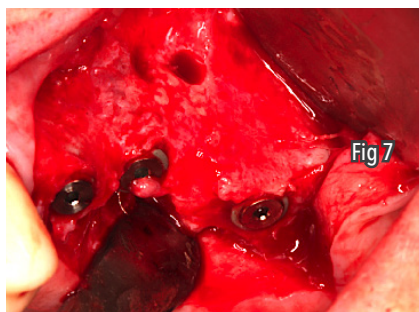
Cortes transaxiais inicial

Initial Transaxial computed tomography images



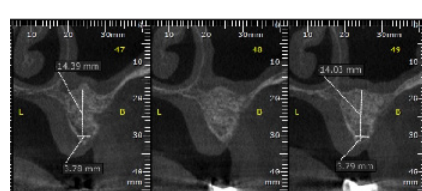
Remoção da membrana de PTFE (Surgitime PTFE) após 6 meses

After 6 months the PTFE barrier was removed



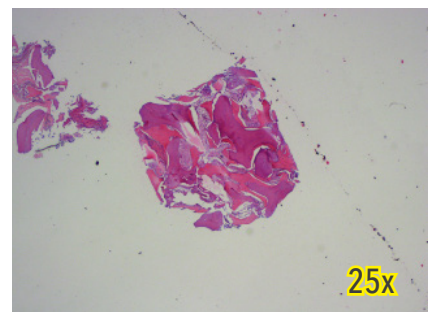
Resultado após remoção da membrana de PTFE (Surgitime PTFE)

Immediate result following removal of the PTFE barrier



Cortes transaxiais: 6 meses

Transaxial computed tomography images: 6 months



Histológico: ilustra um aumento significativo na neoformação óssea

Histological: Illustrates a significant increase in bone neformation

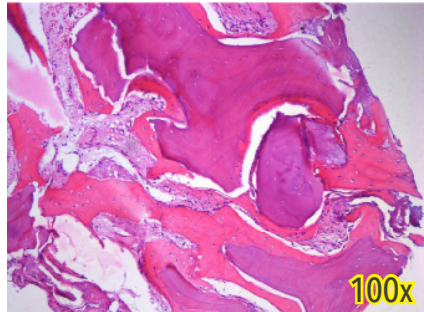


Imagen histológica de tecido ósseo mostrando boa integração de partículas do Bonefill Porous no osso recém-formado.

Histological image of the regenerated bone tissue showing good integration of Bonefill Porous particles into newly generated bone

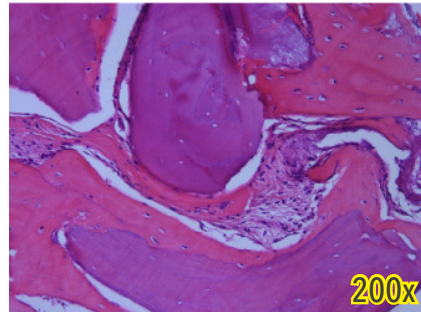
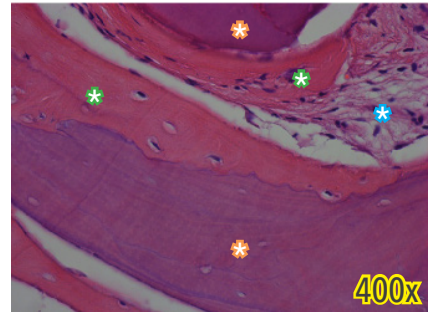


Imagen histológica de tecido ósseo mostrando boa integração de partículas do Bonefill Porous no osso recém-formado.

Histological image of the regenerated bone tissue showing good integration of Bonefill Porous particles into newly generated bone



- ✿ Partícula de Bonefill Porous
- ✿ Osso neoformado em contato com o Bonefill Porous
- ✿ Tecido conjuntivo não mineralizado

- ✿ Bonefill Porous granules
- ✿ Newly formed bone in contact with Bonefill Porous
- ✿ Non-mineralized connective tissue